

## Maine Department of Environmental Protection Waste Discharge Permit Application

## **Food Processing Facilities**

Thi	s form must be attached to the General Application for a Waste Discharge Permit
	ase answer all questions completely, using additional pages as necessary with responses arly identified by item number on this form.
1.	Facility Name: NPDES # ME
2.	Attach a drawing showing the water flow through the facility. Please include the sources and volumes of intake water, operations contributing to wastewater discharges, treatment units and outfalls with numbers corresponding to those in the general application.
3.	Is chlorine used in the process or is the intake water chlorinated? If so, what is the concentration of chlorine in the final effluent(s)?
4.	List chemicals used for sanitation or disinfection during production or clean-up operations, and maximum discharge concentrations.
5.	List chemicals used in products or processing, and maximum discharge concentrations.
6.	If boiler blowdown or non-contact cooling water is discharged, please complete EPA form 2E.
7.	How are sanitary wastes disposed of?
8.	Please complete the attached table of products and productions rates.

		oduction rates. te block for each pro		lication for Foo	d Processing	g Facilities
Product Na	me:					
Pounds	per day		Processing 1	period(s) each		
proc	essed		year		Daily eff	luent flows
Average	Maximum	Total pounds per year processed	Total weeks per year	During the months of	Average	Maximum
Describe pr	ocessing oper	ration				
Type of wa	stewater treat	ment				
·					T	
Pounds per day processed			Processing period(s) each year		Daily eff	luent flows
	Maximum	Total pounds per year processed	Total weeks per year	During the months of	Average	Maximum
	ocessing oper					
Product Na	me:					
	per day		Processing 1	period(s) each		
proc	essed		year		Daily effluent flows	

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processed			year		Daily effluent flows	
Average	Maximum	Total pounds per year processed	Total weeks per year	During the months of	Average	Maximum
Describe pro	ocessing oper	ration				
Type of was	stewater treat	ment				